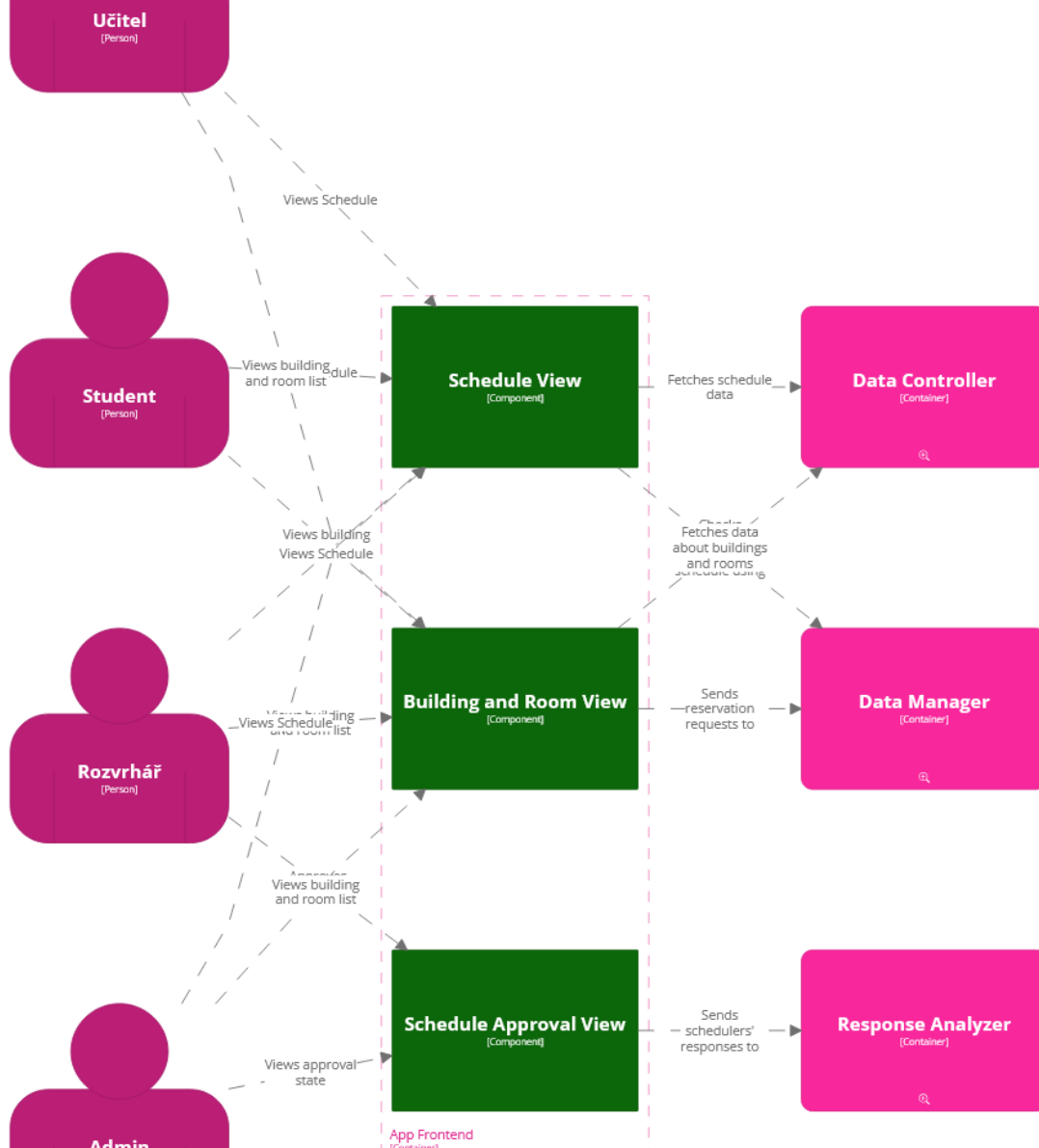


ENR1 – SCH1 Quality Scenarios

Milestone 2, NSWI130, 2024

ENR1 – Matyáš Černíček, Jan Čelovský, Šimon Jůza, Jan Růžička, Vojtěch Snop, Rastislav Vojtuš

App_Frontend



Quality requirement scenario 1 – App Frontend

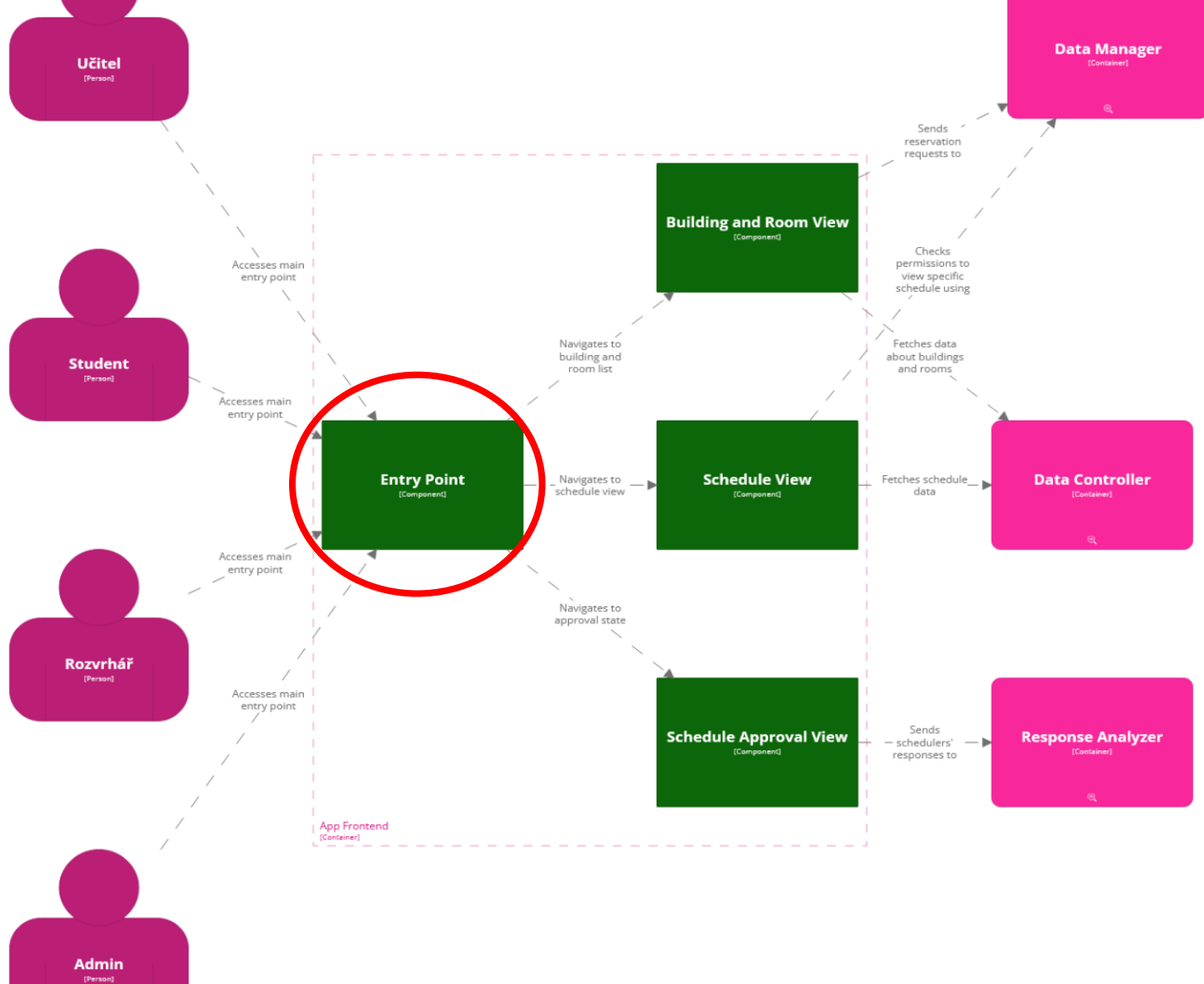
Run-time dimension - Security

- *Source:* **Attacker/Hacker**
- *Stimulus:* wants **student** and **school data**
- *Artifact:* **AppFrontend** (to Data Controller)
- *Response:* Attacker's **script**/hack is **not accepted** and is **blocked** from the system
- *Measure:* The **data is untouched**

Architecture update

- Based on this scenario, the **AppFrontEnd container** should have an **extra "Entry point" component** that deals with script injections and unauthorised access.

Also makes the diagram more readable.



new App_Frontend

Quality requirement scenario 2 – App Frontend

Design-time dimension - Modifiability

- **Source: App Frontend** - Building and Room View
- **Stimulus: New rules** for reservations are to be added
- **Artifact: Data Manager**
- **Response: New reservation rules** are **added** and working
- **Measure: 5 man-day** of testing

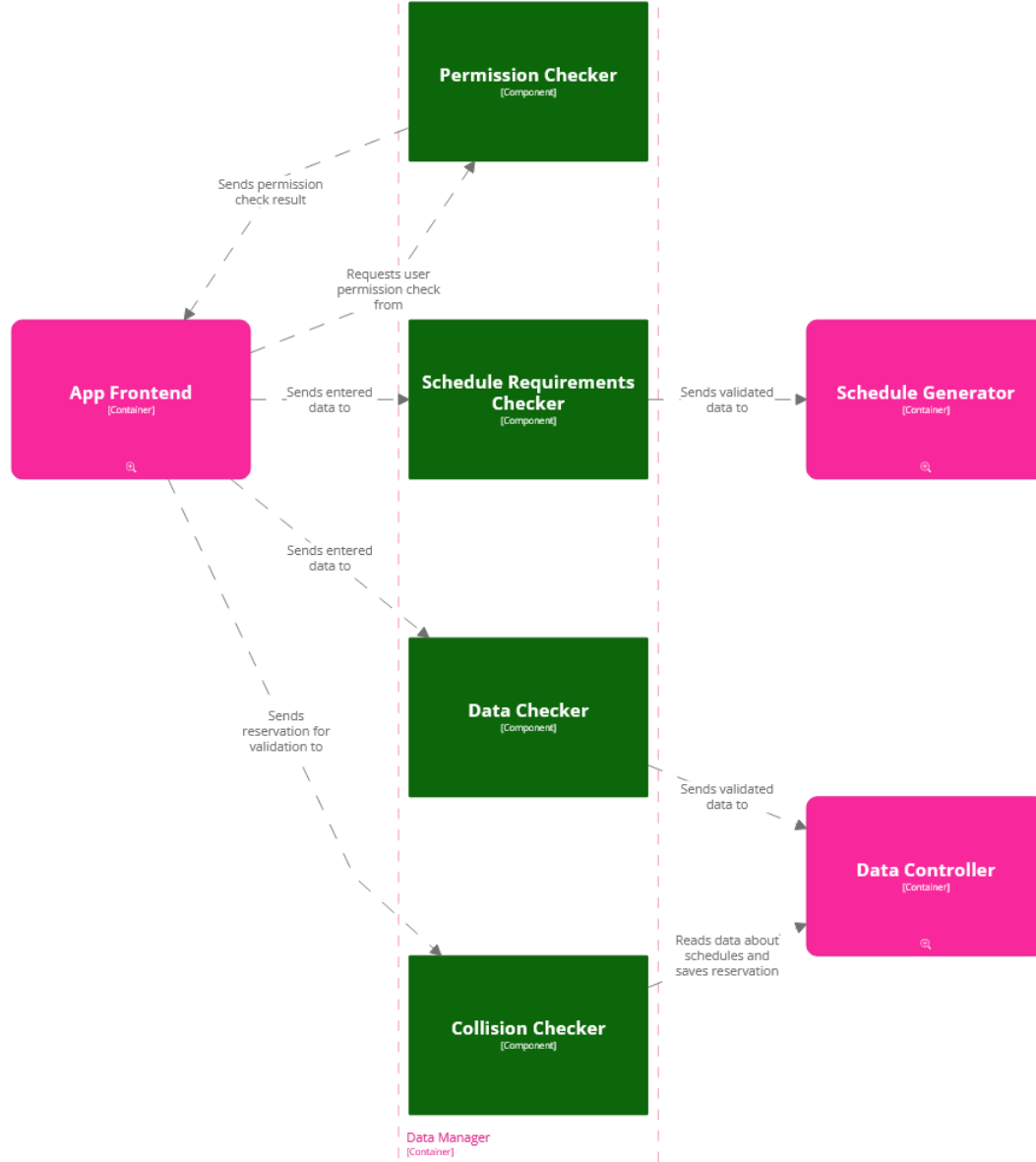
Architecture update

- The architecture **should be able to handle it.**

Container - Data Manager contains necessary "checker" components.

A more localized approach may be beneficial to simplify this process.

Data Manager



Quality requirement scenario 3 – Data Manager

Run-time dimension - Availability

- *Source:* **App frontend**
- *Stimulus:* **sends wrong data** to validate
- *Artifact:* **Data manager** - schedule requirements/data checker
- *Response:* **informs the app frontend**
- *Measure:* **1 second**

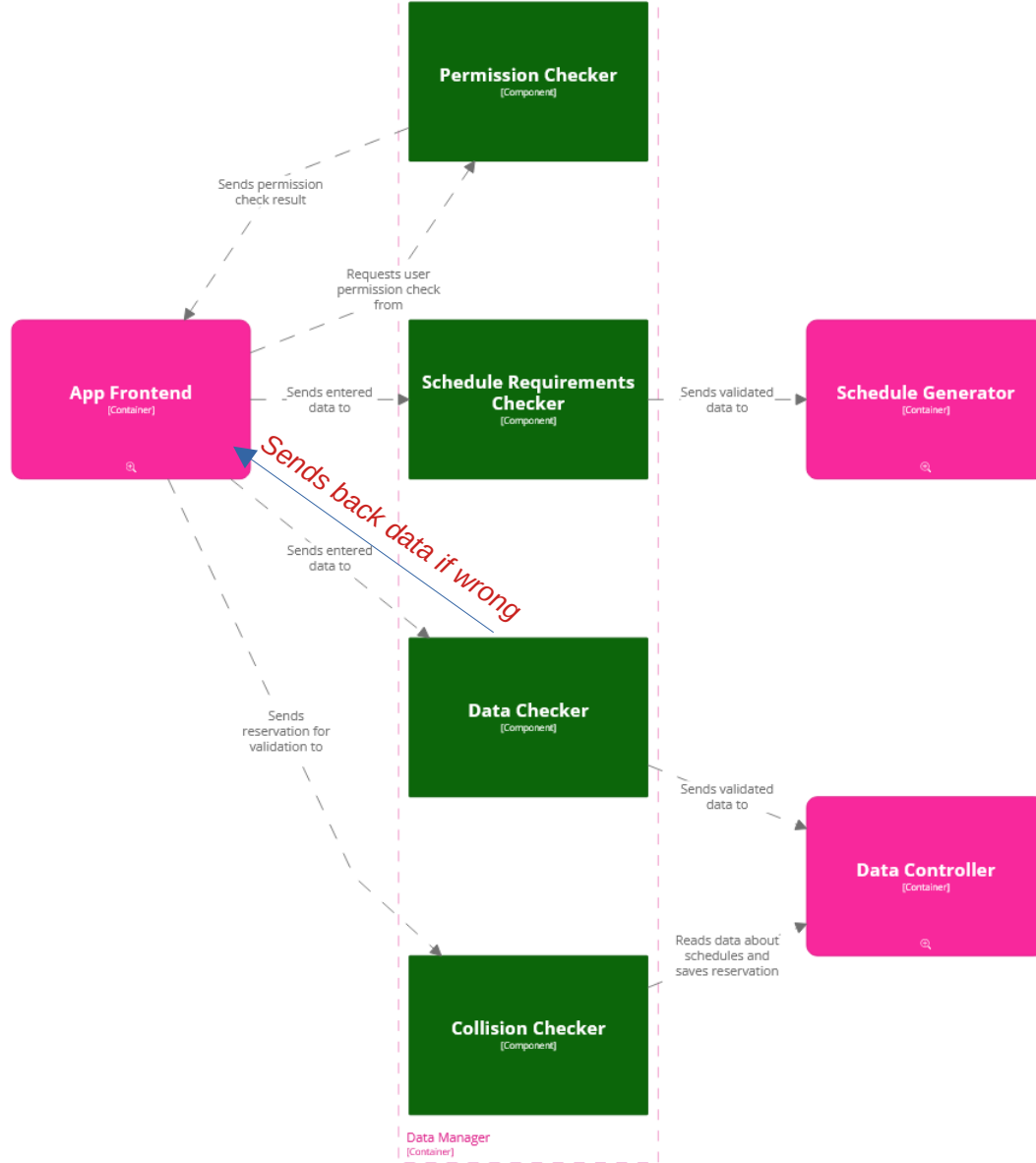
Architecture update

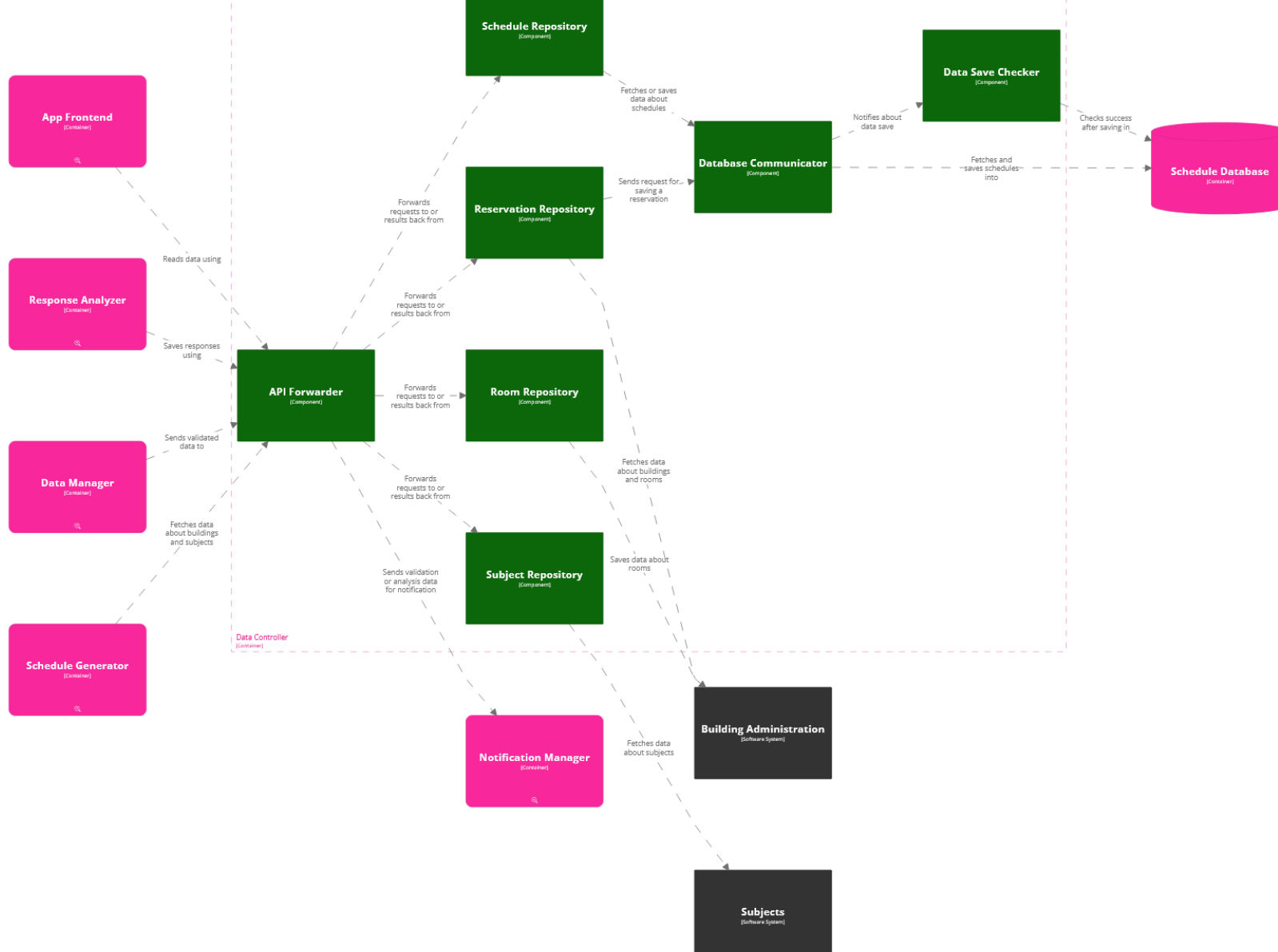
- The architecture **should inform app frontend** about what was **wrong with input data**.

Create two-way communication between **App Frontend** and **Datachecker** component

or consider expanding architecture by component "info sender" that would better communicate with front end.

new Data Manager





Data Controller

Quality requirement scenario 4 – Data Controller

Run-time dimension - Performance

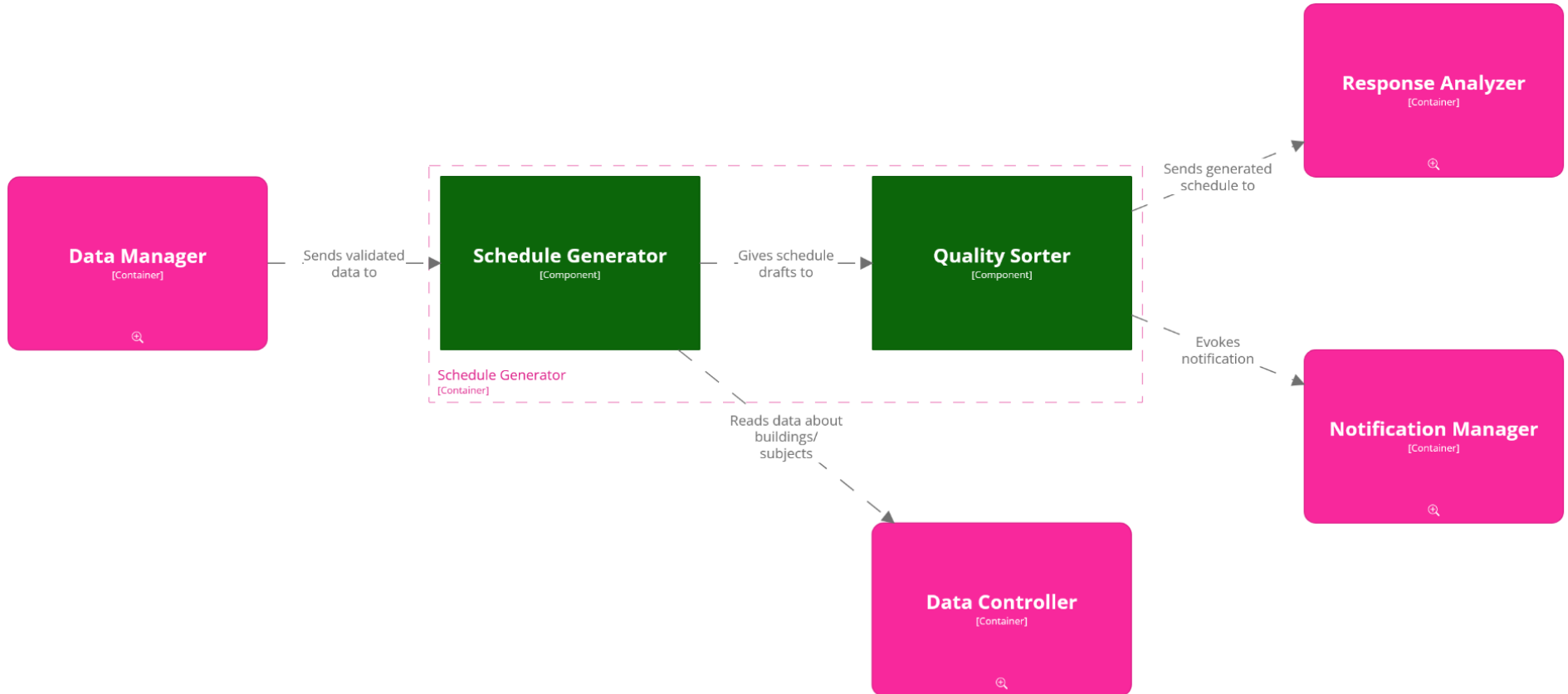
- *Source:* **Student**
- *Stimulus:* **Displays information about buildings and schedules** (500 requests per minute)
- *Artifact:* **Data controller**
- *Response:* **All requests processed**
- *Measure:* **With an average latency of 500 ms**

Architecture update

- The architecture **should be able to handle it.**

All request are handled by data controller succesfully, so there is **no need for a change.**

Schedule Generator



Quality requirement scenario 5 – Schedule Generator

Run-time dimension - Performance

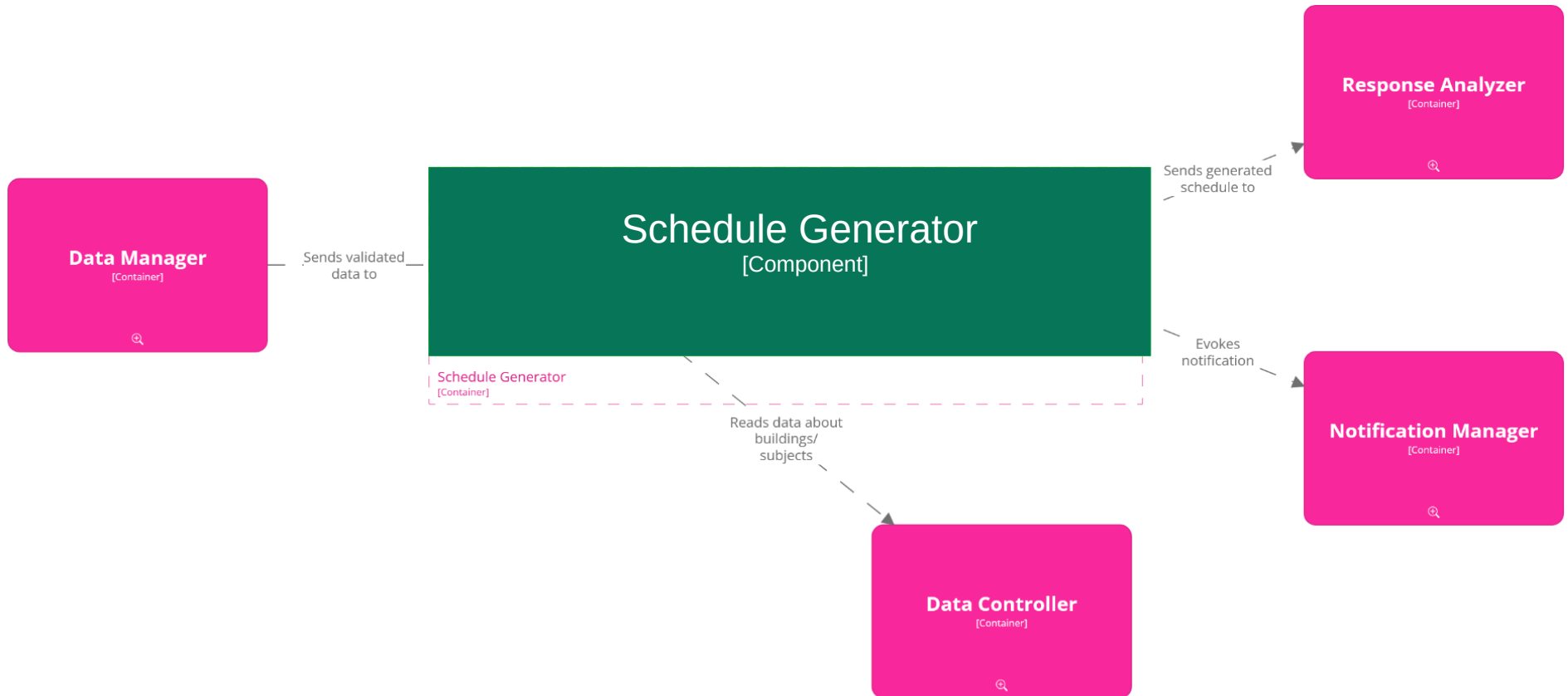
- **Source: Schedule Generator - Generator Component**
- **Stimulus: Generated schedule for quality evaluation**
- **Artifact: Quality Sorter Component**
- **Response: Apply sorting rules and refine generated schedule**
- **Measure: 5 seconds**

Architecture update

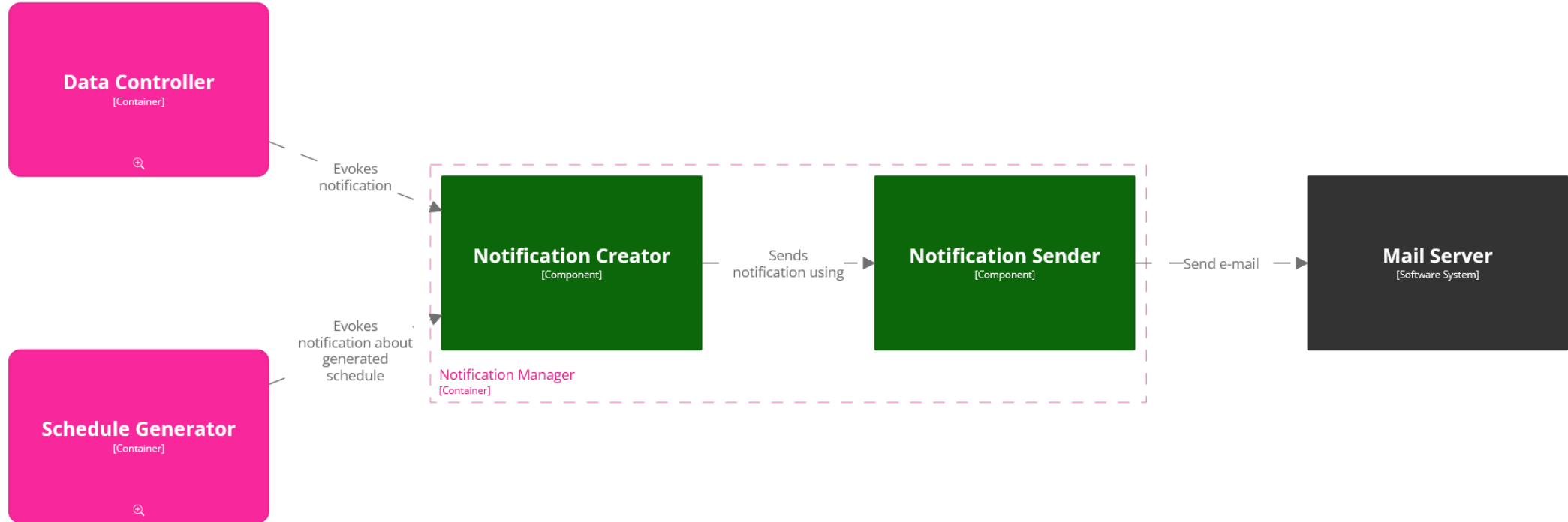
- The architecture should already apply sorting rules when creating the schedule, which can be resolved **by merging the two components.**

This will lead to faster scheduling than doing 2 operations separately - generating and sorting.

NEW Schedule Generator



Notification Manager



Quality requirement scenario 6 – Notification Manager

Design-time dimension - Modifiability

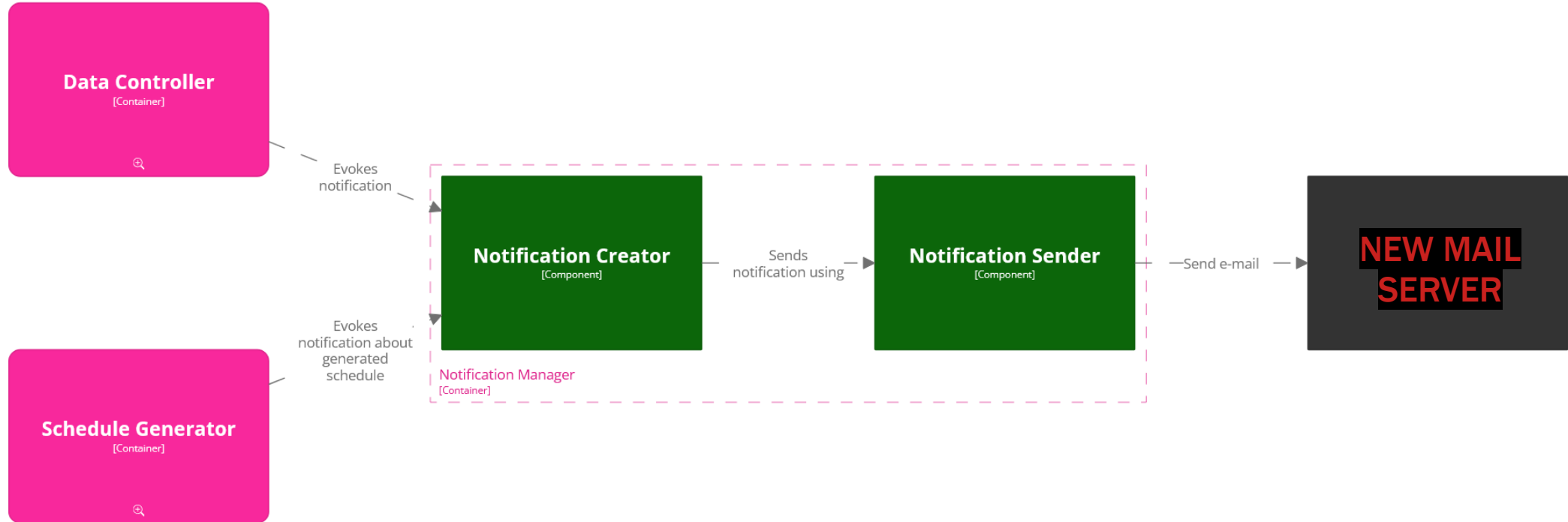
- **Source: Notification Manager**
- **Stimulus: New mail server** to be used
- **Artifact: Mail server**
- **Response: New mail server is added**
- **Measure: 1 man-day of testing**

Architecture update

- **The architecture should be able to handle it.**

Notifications are just sent to a different mail server.

Notification Manager



Thank you for your attention!